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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the Application Of: **Xue et al.**

) Examiner: **TBD**

) Application No.: **09/986,213**

) Group Art Unit: **3636**

) Filing Date: **October 22, 2001**

) Attorney Docket No.: **41575/29337**

) Title: **Apparatus And Method For**
) **Cyclic Adjustment Of A Supporting**
) **Element In A Seat**

) Commissioner for Patents
Washington, DC 20231

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GROUP 3600

INFORMATION DISCLOSURE STATEMENT

This Information Disclosure Statement is being filed within three months of the filing of a national application; within three months of the date of entry of the national stage as set forth in 37 CFR 1.491 in an international application; or before the mailing date of a first Office action on the merits, whichever occurs last, pursuant to 37 CFR 1.97(b). Attached hereto is Form PTO-1449, and the references cited therein.

Although there is no fee for filing this Information Disclosure Statement within the time frame described above, the Commissioner is hereby authorized to charge any additional fee required to Deposit Account No. 08-3460. A duplicate copy of this sheet is enclosed.

REMARKS

U.S. Patent Documents

Applicant brings to the attention of the examiner the following patents that were cited in the instant specification:

U.S. Patent No. 6,007,151 cited on pages 2 and 3 of the specification; see reference **AQ**.

U.S. Patent No. 5,816,653 cited on pages 2 and 3 of the specification; see reference

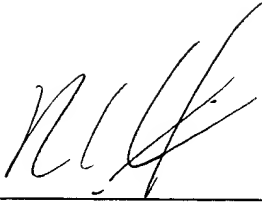
AAD.

Foreign Patent Documents

Applicant makes the following remarks relating to the cited foreign patents, arranged by reference letter:

- BA** See English translation attached to EP 698 360 B1. The priority for this patent is AT serial number 1561/94, now patent number 402145. Equivalents include DE 59508036D and ES 2144599.
- BB** No remarks.
- BC** English claims are included in the specification of EP 0797 399 B1. US 5,934,752, as cited herein, is an English equivalent. An additional equivalent includes JP 10510442T. The priority for this patent is DE 44 44803A1. Also see WO9518326.
- BD** English claims are included in the specification of EP 0 746 219 B1. US 6,079,783, as cited herein, is an English equivalent to this patent. The priority for this patent is DE 4405495. Also see WO9522270.
- BE** English claims are included in the specification of EP 0 696 251. US 5,704,687, as cited herein, is an English equivalent. Additional equivalents include AU 680249, BR PI9406485, CN ZL94191955, IN 108926, KR 306258, MX 190788 and ZA 94/2596. The priority for this patent is DE 4314325. Also see WO9425307.
- BF** English claims are included in the specification of EP 0 702 522 B1. US 5,913,569, as cited herein, is an English equivalent. The priority for this patent is DE 4320105. Also see WO9500053.
- BG** English claims are included in the specification of EP 0 662 795 B1. US 5,651,583, as cited herein, is an English equivalent. Additional equivalents include AU 684472, CN ZL93118221, KR 6158300 and IN 178518. The priority for this patent is DE 4232679. Also see WO9407393.
- BH** No English equivalents were found for this patent; see english translation of the abstract attached thereto.
- BI** Equivalents include DE 69206581D or DE 69206581T. The priority for this patent is IT 1991TO00831.
- BJ** Sere English translation attached to EP 0 434 660 B1. Equivalents include DE 59009013D, and ES 2077668T. The priority for this patent is AT 396055B.

- BK** English claims are included in the specification of EP 0485 483 B1. US 5,397,164, as cited herein, is an English equivalent. The priorities for this patent are AT 1882/89 and AT 2133/89. Additional equivalents include AU 645 987, CA 2,059,537, CN ZL90108563, CO 24068, BR PI9007576, JP 2833629B2, MX 174767, and ZA 90/7227. Also see WO9101666.
- BL** The specification of EP 0 322 535 is in English; equivalents include JP 1175808 and KR 9206272.
- BM** The specification of EP 169 293 B1 is in English; equivalents include SE 445 168 and US 4,627,661, as cited herein.
- BN** See English abstract attached to FR 2596334; no additional English equivalents were found.
- BO** English claims are included in the specification of EP 0 006 840 B1. US 4,354,709, as cited herein, is an English equivalent to the EP patent. Equivalents also include AR 219799, BR 7904058, CA 1,113,192, CS 7904357, DE 2962040D, ES 481713, JP 55044175, MX 150056, SU 971117, US 4,452,485 (cited herein), YU 148779, ZA 7902780.
- BP** No English equivalent found; see English translation of the claims attached thereto. The relevance is to show the general state of the art.
- BQ** See English translation attached to RU 587924.
- BR** No remarks.
- BS** An equivalent to GB 1 423 617 includes DE 2345254. AT 316802 is the priority for this patent.
- BT** US 3,762,769, as cited herein, is an English equivalent to DE 206 4419. Additional equivalent patents include FR 2120888 and IT 940824.
- BU** US 3,724,144, as cited herein, is an English equivalent to DE 204 0794. Additional equivalent patents include FR 2065915 and SE 372 698. AT 306949 is the priority for this patent.



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